

**What the invention claimed is:**

1. A folding collapsible storage box comprising:

an outer box, said outer box being a collapsible hollow rectangular, top-open container made of soft sheet material, having  
5 front and back panels respectively internally reinforced with a rigid plate member, two side panels respectively internally reinforced with two hinged rigid plate members and bilaterally connected between said front and back panels, each said side panel having a folding line extended between top and bottom sides thereof on the  
10 middle between the respective two rigid plate members; and

an inner box inserted into the inside of said outer box, said inner box being a collapsible hollow rectangular, top-open container made of soft sheet material, having two handle loops bilaterally disposed at a top thereof, and two handles respectively  
15 fastened to said handle loops, the handles of said inner box each having a clamping portion respectively clamped on the topmost edge of said outer box.

2. The folding collapsible storage box as claimed in claim 1, wherein the handles of said inner box are respectively made of a  
20 metal wire rod by bending, each having a mounting portion respectively coupled to said handle loops of said inner box.

3. The folding collapsible storage box as claimed in claim 2, wherein said handle loops are fastened to said inner box with

stitches and respectively inserted through the mounting portions of the handles of said inner box before stitching to said inner box.

4. The folding collapsible storage box as claimed in claim 1, wherein the handles of said inner box are respectively injection-  
5 molded from plastics.

5. The folding collapsible storage box as claimed in claim 1, wherein said outer box further comprises two handles respectively provided at said side panels and respectively bridging the folding line of each said side panel.

10 6. The folding collapsible storage box as claimed in claim 5, wherein said outer box further comprises a cover panel fastened to the topmost edge of one of said front and back panels.

7. The folding collapsible storage box as claimed in claim 1, wherein said inner box has at least one partition panel and a  
15 plurality of storage chambers separated by said at least one partition panel.

8. The folding collapsible storage box as claimed in claim 1, wherein the handles of said inner box are respectively fastened to said handle loops at the topmost edge of said inner box.

20 9. The folding collapsible storage box as claimed in claim 1, wherein the handles of said inner box are respectively fastened to said handle loops and spaced from the topmost edge of said inner box at a distance.